#### 6.0 SHIPPING HANDLING AND STORAGE

### 6.1 Shipping

Properation for shipment shall be such as to protect the splice cabinet and all other parts against dampness, breakage, or vibration injury during transportation and handling.

- a. Prior to sealing the cover of each fiber optic shelf/organizer: Care should be taken to remove any moisture from the shelf enclosure/organizer and to ensure that the cover gasket is clean and free of foreign material. Que properly sealed declocant bag shall be opened and placed in each fiber optic shelf/organizer.
- b. All parts which are shipped loose shall be farnished, suitable packaged, and clearly identified to facilitate field assembly.
- c. Each shipping container shall include a material list, and shall be peakingly identified by at least its puschase order number and item number.
- d.Temporary parts installed for presention of option Cabinate during shipment shall be clearly indicated for removal.

### 6.2 Storage and Handling

The supplier shall provide site storage and heading instructions.

### 7.0 TESTING REQUIREMENTS AND INSPECTION

# 7.1 Testing

All parts assemblies within the splice cabinet shall be electrically and functionally tested where possible. Assemblies which cannot be functionally tested shall be tested for electrical continuity and inspected for manufacturing defects. All testing shall be seconded and certified by the Supplies.

## 7.2 Inspection

The Supplier shall notify the Buyer two weeks prior to shipment for inspection. Each shipment can only be released upon the approval of Buyer's supplier quality surveillance representative after inspection of summers weeksmanning, verification of applicable codes and standards compliance.

#### 8.0 ORDERING INFORMATION

## 9.1 Splice Cubiast Type

The type of Splice Cabinet Assembly as defined in paragraph 1 must be executed on the order to ensure the proper Splice Cabinet assembly is obtained.